L Number	Hits	Search Text	DB	Time stamp
1	1	6273910.pn.	USPAT;	2002/01/28 08:26
			US-PGPUB	
-	1	6340366.pn.	USPAT;	2002/01/28 01:27
			US-PGPUB	
-	353	623/1.15.ccls.	USPAT;	2002/01/28 01:27
	_		US-PGPUB	000000400000047
-	315	623/1.15.ccls. and @ad<20010101	USPAT;	2002/01/28 03:47
			US-PGPUB	2002/04/20 02:40
-	3847	stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)	USPAT; US-PGPUB	2002/01/28 03:49
	0550	(******	USPAT:	2002/01/28 03:49
-	3559	(stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101	US-PGPUB	2002/01/20 03.49
	2262	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:50
-	3263	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	2002/01/20 00:00
		@ad<20010101)	00-1 01 05	
	2468	(((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:50
-	2400	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	2002/01/20 00:00
		@ad<20010101)) and expand\$5	00.00	
_	2289	((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:51
-	2200	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		ļ i
		endovascular)		
-	1735	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:55
		and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (meander\$5 wav\$5 sin\$5 zigzag peak		
		valley undulat\$5)		
<b>-</b>	325	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:55
		and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (meander\$5 wav\$5)	LIODAT	0000/04/00 00.50
-	1648	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:56
1		and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
	4500	endovascular)) and (sin\$5 zigzag\$5 zig-zag) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:58
-	1592	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	2002/01/20 03.50
		@ad<20010101)) and expand\$5) and (blood vascular	00-1 01 08	
		endovascular)) and (sin\$5)	ļ	
_	1536	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT:	2002/01/28 03:58
ļ <sup>-</sup>	1000	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (sin\$4)		
_	281	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 03:59
	_	and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
ļ		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (zigzag\$4 zig-zag)		
-	317	(((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.))	USPAT;	2002/01/28 04:00
		and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (peak trough valley)		0000104100 04 00
-	122		USPAT;	2002/01/28 04:00
		and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
	1	@ad<20010101)) and expand\$5) and (blood vascular		
1		endovascular)) and (undulat\$5)	LICDAT	2002/04/29 04:00
-	118		USPAT; US-PGPUB	2002/01/28 04:00
1		and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular	03-76708	
		endovascular)) and expands5) and (blood vascular endovascular)) and (serpentin\$4)		
L	J	endovascular)) and (serpendina4)		<del></del>

	1729	((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls.	USPAT;	2002/01/28 04:03
_	1,20	604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (meander\$5 wav\$5) ) ((((((stent and		
		(623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
	1	and expand\$5) and (blood vascular endovascular)) and		
		(sin\$4) ) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls.		
		604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and		
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and		
		(623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
	1	and expand\$5) and (blood vascular endovascular)) and (peak		
		trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls.		
		600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not		
		(623/1.15.ccls. and @ad<20010101)) and expand\$5) and		
	İ	(blood vascular endovascular)) and (undulat\$5) ) ((((((stent		
		and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
		and expand\$5) and (blood vascular endovascular)) and		
		(serpentin\$4))		
-	506	(((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls.	USPAT;	2002/01/28 04:07
		604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and	US-PGPUB	
l		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (meander\$5 wav\$5) ) ((((((stent and		
		(623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
		and expand\$5) and (blood vascular endovascular)) and		
		(sin\$4) ) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls.		
		604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and		
		@ad<20010101)) and expand\$5) and (blood vascular		
		endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and	1	
		(623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
		and expand\$5) and (blood vascular endovascular)) and (peak		
		trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls.		
		600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not		
	1	(623/1.15.ccls. and @ad<20010101)) and expand\$5) and		
		(blood vascular endovascular)) and (undulat\$5) ) ((((((stent		
		and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and		
		@ad<20010101) not (623/1.15.ccls. and @ad<20010101))		
		and expand\$5) and (blood vascular endovascular)) and		1
		(serpentin\$4) )) and (623/1.1-1.22.ccls.)		

	,	
- 173 ((((((((stent and (623/\$.ccis. 606/\$.ccis. 600/\$.ccis. 604/\$.ccis.)) and @ad<20010101) not (623/1.15.ccis. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 way\$5)) ((((((stent and (623/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and (623/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and (3in\$4)) (((((((stent and (623/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and (sin\$4)) (((((((stent and (623/\$.ccis. 606/\$.ccis. 606/\$.ccis. 606/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and @ad<20010101) and expand\$5) and (blood vascular endovascular)) and (2igzag\$4 zig-zag)) ((((((stent and (623/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and @ad<20010101) not (623/1.15.ccis. and @ad<20010101) and (zigzag\$4 zig-zag)) ((((((stent and (623/\$.ccis. 606/\$.ccis. 606/\$.ccis. 604/\$.ccis.)) and @ad<20010101) and expand\$5) and (blood vascular endovascular)) and (peak trough valley)) ((((((stent and (623/\$.ccis. 606/\$.ccis. 606	USPAT; US-PGPUB	2002/01/28 04:07





USPAT; (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 2002/01/28 04:09 **US-PGPUB** 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5)) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) )) and (623/1.1-1.22.ccls.)) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley)) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) )) and (606/108.ccls.)) ((((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5)) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) (((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag)) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) )) and Search History 1/28/02 (6086:108 AM1, 194g195, 198.ccls.))